Application of High-intensity Radiation Sources in Industry

S/170/60/003/02/25/026 B008/B005

organisms, economic problems with respect to processing methods by means of radiation, etc. were dealt with,

Card 3/3

NISNEVICH, A.I.; SINITSIN, V.I.

Using radioisotopes in solving the problem of increasing the durability of machine parts and mechanisms. Inzh.-fiz.shur.
no.11:113-119 N *60. (MIRA 13:11)
(Radioisetopes-Industrial applications)

s/170/60/003/011/015/016 BO19/B056

AUTHORS:

Nisnevich, A. I., Sinitsyn, V. I.

TITLE:

The Use of Radioactive Isctopes for the Purpose of Solving the Problem of Increasing the Service Life of Machine Parts

and Mechanisms

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, 1960, Vol. 3, No. 11,

pp. 113-119

TEXT: In the introduction, the use of radioactive elements as indicators for wear is discussed in a general manner. In this connection, the activation of the parts investigated is described as an essential problem, i.e., irradiation in an atomic reactor and the applying of radioactive substances onto the surfaces under investigation. The advantages of an irradiation in a reactor are compensated by the disadvantages of the change of various physico-mechanical properties of the material under investigation. This method is only very little used in the USSR. The difficulties in the case of the second aforementioned method consist in the fact that the radioactive elements, which are used for this purpose in form of alloys with

Card 1/2

The Use of Radioactive Isotopes for the S/170/60/003/011/015/016 Purpose of Solving the Problem of Increasing B019/B056 the Service Life of Machine Parts and Mechanisms

Fe⁵⁹, Ce⁶⁰ or Zn⁶⁵, have a low activity and that the production of equal or similar alloys with these elements is difficult. Another fact of great importance is the quantitative measurement of the radioactive particles, which is mostly carried out with scintillation counters. As an example, an investigation of the operation conditions of a tractor motor with respect to the wear of piston rings is dealt with. A scheme of the experimental setup is shown; the contact surfaces were activated by means of a Co⁶⁰ and Zn⁶⁵—containing alloy. It is found that at a definite number of rotations of the crankshaft wear is the greatest. The investigation of the wear of further motors is partly dealt with, several details are briefly discussed, and finally, testing in practical operation is described as an especial advantage. From the investigation of a tractor of the type £, T⁶⁵⁴ (DT⁶⁵⁴) the results obtained are shown in a diagram. Piston rings show the greatest wear among all parts investigated. There are 4 figures and 10 Soviet references.

SUBMITTED: February 8, 1960

Card 2/2

21.6100,21.7100

77257 SOV/89-8-2-22/30

AUTHORS:

Sinitsin, V. I., Grafov, G. I.

TITLE:

Conference on the Application of Powerful Radiation Sources In Industry and Especially in Chemical Processes

PERIODICAL:

Atomnaya energiya, 1960, Vol 8, Nr 2, pp 164-167 (USSR)

ABSTRACT:

The conference was held in Warsaw September 8-12, 1959. More than 200 representatives from 27 countries were present. The representatives of Canada reported on the radiation source and construction of the irradiation unit for irradiation of potatoes. The use of a powerful irradiation unit with cobalt 60 as the radiation source in the rubber and plastics industry was reported by representatives of Czechoslovakia. Several reports were devoted to methods of calculating and designing irradiation units for use in the chemical industry (Denmark, Hungary, USSR, France). The outstanding reports of the representatives of the U.S. were: G. Silverman, on the use of Ω -radiation of fission products in textile and

Card 1/3

Conference on the Application of Powerful Radiation Sources In Industry and Especially in Chemical Processes

77257 SOV/89-8-2-22/30

plastics industries; D. George and D. Gregory, on the γ -unit of the research center of the Australian Atomic Energy Commission; G. Oster, on "The Role of Electron Excitation in the Chemical Effect of Irradiation on Plastics"; J. Sederland and A. Allen, on radiolysis of pentane in the crystal lattice of hydrated synthetic ziolites; E. Taylor, on the effect of γ -radiation on the activity of catalysts; A. Henglein, on synthesis of nitric compounds by the reaction of free radicals with nitrogen oxide; E. Pollard and U. Gild, on inactivation curves for certain plants, animals, and bacteriological viruses; Ch. Artandi, on sterilization of pharmaceuticals and hospital equipment with ionizing radiation; P. Ebersold, on main types of industrial application of radiation in the U.S. and future plans for the use of radiation. Several studies conducted at Brookhaven and Oak Ridge National Laboratories were also reported. The reports presented by representatives of Japan are: S. Onisi, on measurements of spectra of the

Card 2/3

Conference on the Application of Powerful Radiation Sources In Industry and Especially in Chemical Processes 77257 SOV/89-8-2-22/30

electron spin resonance of γ -irradiated polymers; M. Matsumoto, on the effect of radiation on polyvinyl alcohol; S. Okamura, on polymerization of vinylacetate in an aqueous medium under the effect of γ -radiation. The Soviet reports mentioned are: A. K. Breger, on the principle and general characteristic of indium-gallium irradiator using short-life isotopes; S. S. Medvedeva, A. D. Abkina, and P. M. Khomikovskiy, on radiation polymerization of ethylene in gaseous phase of organic solvents. The other reports noted are: S. Pinner (U.K.), on synthesis of polyvinyl chloride with copolymer chains cross-linked with allyl bonds; F. Dalton and R. Robetson (U.K.), on graft-polymerization of polyacrylonitrile and dimethylsiloxane caused by y-radiation; H. Heins and B. Dere (Belgium), on the effect of y-radiation on polyethylacrylate of various molecular weights; F. Trenar and Verrie (France), on the effect of radiation on the reaction of chlorine with one of its liquid derivatives; F. Balestic and M. Maga (France), on the effect of radiation on synthesis of some dyes.

Card 3/3

84238 s/089/60/009/004/018/020 вооб/во70

21,4100 AUTHORS:

Lokhanin, G. N., Sinitsyn, V. I.

TITLE:

New Hermetic Chambers for Working With α - and β -Active Substances

PERIODICAL: Atomnaya energiya, 1960, Vol. 9, No. 4, pp. 344 - 347

TEXT: The authors give a detailed description of the chamber 1KHK (1KNZh), mass-produced in the USSR, in which it is possible to work with $\alpha-$ and β -active substances. In this chamber, which has one working place, it is possible to work at high temperatures, and also with acids and lyes. (A similar chamber of the type 2KHK (2KNZh) with two working places is shown in Figs. 4 and 5). The chamber is made of 3 mm thick stainless steel, and is 2320 mm high, 875 mm broad, and, including the antechamber, 1270 mm long. The hermetically sealed space in the chamber is 0.4 m³. The chamber itself stands on a foundation made of carbon steel. Figs. 1 and 2 show the front and the back of the chamber. Chambers of this type are produced with one or two antechambers which are used for introducing and removing the radioactive materials, the vessels, reagents. etc. The

Card 1/2

 β -Active Substances

84238 New Hermetic Chambers for Working With α - and s/089/60/009/004/018/020 B006/B070

inside of the chamber is lighted with a three-tube lamp (45 w) of the type CMC-45 (SDS-45). For protection against radioactive aerosols, gases, and other substances in the air, the chamber is equipped with a special two-stage filter system, which is described. A receptacle is inserted in the foundation of the chamber (Fig. 2) to receive solid contaminated waste matter. The solid radioactive waste matter is packed inside the chamber in a plastic material and sealed hermetically. It then comes to the receptacle which is put on a small hand-cart (Figs. 2 and 3). This process is described in detail. The waste container is made of carbon steel and has a capacity of 10 liters. A container of the type 10KHO (10KZhO) used for contaminated water and liquids. It is described in the preceding paper on a wash cabinet (pp. 341 - 344, Fig. 3). It is briefly described also here. There are 5 figures.

Card 2/2

PMTROV, N.A., red.; PETRENKO, L.I., red.; SAVITSKIY, P.S., red.; SIMITSIN.

L.L. red.; KOLOTYRKIN, Ye.M., red.; SYRKUS, N.P., red.; ROMM,
R.F., red.; ANTYSHEV, P.I.; red.; VARTAZAROV, S.Ye., red.;
ZAYTSEV, A.I., red.; ZEZYULINSKIY, V.M., red.; ZEDGINIDZE, G.A.,
red.; MARTYNKIN, F.F., red.; ROGACHEV, V.I., red.; SLATINSKIY,
A.N., red.; LEVINA, Ye.S., vedushchiy red.; TITSKAYA, B.F.,
vedushchiy red.; PERSHINA, Ye.G., vedushchiy red.; IONEL', A.G.,
vedushchiy red.; ZARETSKAYA, A.I., vedushchiy red.; MUKHINA, E.A.,
tekhn.red.

[Transactions of the Conference on the Introduction of Radiosctive Isotopes and Nuclear Radiation into the National Economy of the U.S.S.R.] Trudy Vsesoiuznogo soveshchania po vnedreniiu radio-aktivnykh izotopov i iadernykh izluchenii v narodnoe khoziaistvo SSSR. Pod red. N.A.Petrova, L.I.Petrenko i P.S.Savitskogo. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. Vol.1. [General aspects of isotope applications. Instruments with sources of radioactive radiation. Radiation chemistry. Chemical and petroleum refining industry]

(Continued on next card)

PETROV, N.A. --- (continued) Card 2.

Obshchie voprosy primeneniia izotopov. Pribory s istochnikemi radioaktivnykh izluchenii. Radistsionnaie khimiia. Khimicheskais i nefteperersbatyvalushchais promyshlennost. 1961.

340 p. Vol.2. [Construction and the industry of construction materials. Light industry. Food industry and agriculture.

Medicine] Stroitel'stvo i promyshlennost' stroitel'nykh materialov. Legksia promyshlennost'. Pishchevais promyshlennost' sel'skoe khosisistvo. Meditsina. 1961. 267 p.

(MIRA 14:4)

1. Vsesoyuznoye soveshchaniye po vnedreniyu radioaktivnykh izotopov i yadernykh izlucheniy v narodnoye khozyaystvo SSSR.

Riga, 1960.

(Radioisotopes) (Radiation)

SINITSYN, V.I.; ALAYAB'YEV, A.F., red.; VLASOVA, N.A., tekhn. red.

1. 11.24

[Radiactive cobalt] Radioaktivnyi kobal't. Moskva, Gos.izd-vo litry v oblasti atomnoi nauki i tekhniki, 1961. 56 p. (MIRA 14:6) (Cobalt-Isotopes)

LOKHANIN, G.N.; SINITSYN, V.I.; SHTAN', A.S.; MATVEYEVA, A.V., red.; BOKSHA, R.V., red.; MAZEL', Ye.I., tekhn. red.

[Protective equipment and devices for working with radioactive substances] Zashchitnoe oborudovanie i prisposobleniia dlia raboty s radioaktivnym. veshchestvami. Moskva, Gos. izd-vo lit-ry v oblasti atomnoi nauki i tekhniki, 1961. 129 p. (MIRA 14:11)
(Radiation protection)

Card 1/3

s/081/62/000/010/049/085 B168/B180

Sinitsyn, V. I., Shtan', A. S. Appliances and apparatus based on the use of radioactive isotopes for the control and regulation of technological AUTHORS: processes in the chemical industry Referativnyy zhurnal. Khimiya, no. 10, 1962, 357-358, abstract 101177 (Vestn. tekhn. i ekon. inform. N.-i. in-t TITLE:

tekhn.-ekon. issled. Gos. kom-ta Sov. Kin. SSSR po khimii, PERIODICAL:

TEXT: Mass-produced Soviet appliances of interest to the chemical TEXT: Mass-produced Soviet appliances of interest to the chemical industry are briefly described, together with some planned for industry are briefly described, together with some planned for between mass-production in 1961.

1. A level indicator for the interface between two media. Co60 radiator, Gamma-rays, activity 0.5-60 mg-equiv radium two media. Co60 radiator, Gamma-rays, activity 0.5-60 mg-equiv radium two media. Co60 radiator, Gamma-rays, activity 0.5-60 mg-equiv radium two media. ("Kalugapribor" Factory). 2. Level regulator-indicator with pneumatic ("Kalugapripor" ractory). 2. Level regulator-indicator with pneumatic outlet PVII-1 (RUP-1), made at the same factory. 3. A series of relay-type appliances, made at the Paline Plant hand on the VIAII (HRAP) electronic appliances, made at the Talinn Plant, based on the yfAT (URAP) electronic relay unit: level recorder for measuring records. relay unit: level recorder for measuring vessels, with an accuracy of

Appliances and apparatus based ...

S/081/62/000/010/049/085 B168/B180

± 2 mm: maximum level recorder PTRY-4 (RPRU-4), accuracy ± 5 cm; device PN-4 (RK-4) for regulating the filling of containers on a conveyor, a tracking level-gage NP-6-A (UR-6-A) for storage tanks; continuous density gage NP-2 (PZhR-2), range 1-1.5 g/cm³, error 0.5 %.

4. Ionization gage MP-3A (MIR-3A) for inactive gases and steam, range 0.01-10 mm Hg, error ± 5%, alpha-particle source Pu²³⁹ ("Kalugapribor" Factory). 5. Non-contact device 543 (BIV) for weighing sheet materials in the course of manufacture, range 200-800 g/m², error ± 5 %, source T1²⁰⁴. 6. Gage for measuring deviation of sheet thickness from a standard MP-1 (URIT-1), range 50-500 g/m², error ± 3 %, beta-radiation, consisting of 5 units. 7. One- or two-level regulator APTY (ARPU) for the interface between two media, difference in densities 10 and 50 %, operating time 10 sec, error ± 40 mm, model 3-3F (V-3G) (Talinn Factory).

8. p-thickness gage BTF (BTP) for coatings (varnish, paints, electroplating, etc.), range - a few mg/cm², accuracy ± 2 %, source T1²⁰⁴, 120 µc (Talinn Factory). 9. Pulp density gage NHH (IPP), range Card 2/3

Appliances and apparatus based ...

S/081/62/000/010/049/085 B168/B180

1.0-1.5 and 1.6-2.1 g/cm³, error 1.5 %, gamma-radiation source Cs¹³⁷, 50 mg-equiv. The following are being developed: 10. Potassium concentration gage 10-7-1 (RKK-B-1) for measuring the intensity of inherent radiation of K⁴⁰, range 0-20 %, error ± 1.5 % (In-t avtomatiki USSR (Institute of Automation UkrSSR)). 11. Densitomater for liquids -5,4 (PZhR-5.4), range 0.1 to 0.6 g/cm³, error ± 2 % gamma-radiation source Cs¹³⁷ (NIITeplopribor). 12. Liquid analyzer 10.2 % gamma-radiation determining the concentration of one of the components of a binary mixture, source Sr⁹⁰ (OKBA). 13. Ionization methanometer TM-4 (TM-4) (for atmospheric air), range 0-5 %, error ± 0.2 %, source - tritium. (for atmospheric air), range 0-5 %, error ± 0.2 %, source - tritium. (accuracy ±10 mm, source Co⁶⁰ 1 mg-equiv. [Abstracter's note: Complete translation.]

Card 3/3

22022

S/089/61/010/004/027/027 B102/B205

21.4150

Lokhanin, G. N., Sinitsyn, V. I.

TITLE:

AUTHORS:

New universal chamber for handling α -, β -, and γ -active

materials

PERIODICAL: Atomnaya energiya, v. 10, no. 4, 1961, 420-421

TEXT: A brief description is given of a new Russian universal chamber designed for handling hot substances. It consists of two chambers, one of type 1-KHW (1-KNZh) and the other of type KW (KSh), which are connected by a pre-chamber. The first chamber is used to handle α- and β-active materials, while the second one serves for work with γ-active materials of up to 50 mg-equiv. Ra; it has a biological shield. The first chamber has a volume of 0.4 m³, and the second chamber has one of 0.6 m³. Air can be fully exchanged 25 times per hour. The filter areas of the two chambers are 0.11 and 0.25 m², respectively. Dimensions of the universal chamber: $2970 \times 2560 \times 2320$ mm; weight: $5700 \times (450 \times 45250 \times 2320)$. The 1-KNZh chamber has already been described in Ref. 1 (Lokhanin, Sinitsyn.

Card 1/2

22622 8/089/61/010/004/027/027 B102/B205

New universal chamber ...

Atomnaya energiya, 9, vyp. 4, str 344 (1960)). Radioactive material is transferred from one chamber into the other through the pre-chamber. The KSh chamber is equipped with manipulators of the type Mun-05 (MShL-05), an instrument box, daylight lamps, a manometer of the type THM -890 (TNM-890), two-stage filters, several vessels and containers, power supply lines, pipes for hot and cold water, sewers, and waste cans. The KSh chamber has a size of $1700 \times 2540 \times 2485$ mm. Its biological shield consists of castiron plates having a thickness of 100 mm (front), 80 mm (sides and bottom), and 50 mm (top, back, and in between), and of several lead glasses (total thickness: 150 mm). The base of the chamber is made of carbon steel and has a size of $1700 \times 980 \times 940$ mm. The two-stage filter used for air cleaning consists of a glass fabric 200 mm thick and four layers of the fabric $\Phi\Pi\Pi-15-1$,7 (FPP-15-1.7). The filter cleans 25 m⁵ of air per hour. The pre-chamber is made of stainless steel of the type 1X18H9T (1Kh18N9T) and 450 x 706 x 732 mm large. The operating part of the chamber is made of stainless steel 3 mm thick and has a size of 900 x 706 x 725 mm. The waste containers are of the type 10 KWO (10 KZhO). There are 2 figures and 2 Soviet-bloc references.

Card 2/2

526687 \$/056/61/041/005/002/038 B104/B108

26.2321

AUTHORS: Klebanov, Yu. D., Sinitsyn, V. I.

TITLE: Injection of plasma from a strong pulsed discharge into a

vacuum

PERIODICAL: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 41,

no. 5(11), 1961, 1340-1346

TEXT: The authors describe experiments carried out with two plasma injection devices: a small and a bigger one (Figs. 1 and 2). The bigger device in difference from the smaller has two diaphragms with apertures of 5 and 10 mm separating the observation chamber from the discharge chamber. The injection of plasma from a strong pulsed discharge into hydrogen (0.1-1.0 mm Hg) was studied. The capacitance of the discharge circuit of the small device was 40 μF , the voltage was 20-30 kv and the maximum discharge current was 400 ka. The capacitance of the discharge circuit of the bigger device was 80 μF , the voltage was 30-40 kv, and the maximum discharge current was 500 ka. The plasma parameters at different injector conditions were determined photoelectrically together with a temperature-Card 1/4

26687 \$/056/61/041/005/002/038 B104/B108

Injection of plasma from a ...

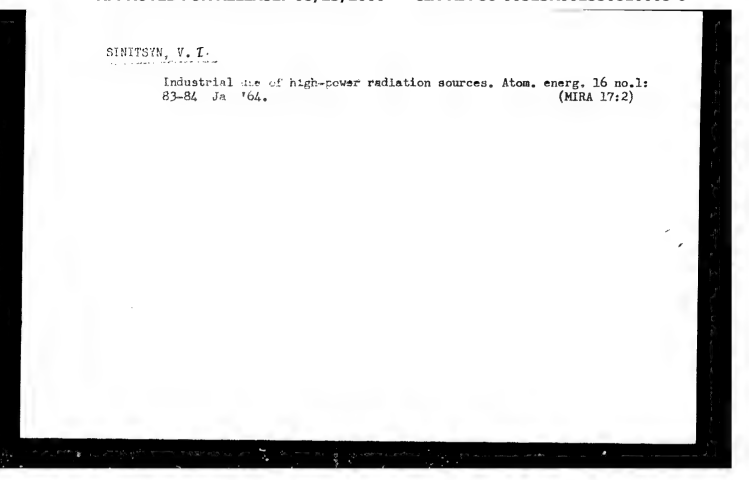
scan. It is shown that plasma is ejected in two opposite directions along the discharge axis. The plasma was injected in single pulses (2-5 µsec). The pinches were 30-40 cm long. By means of photoelectric and calorimetric methods the total number of particles injected by one pulse was determined. The density and velocity of the plasma were estimated too. The authors obtained: $N = 8 \cdot 10^{16}$; $n = 6 \cdot 10^{13}$ cm⁻³; $V_z = 2.8 \cdot 10^7$ cm/sec. N. V.

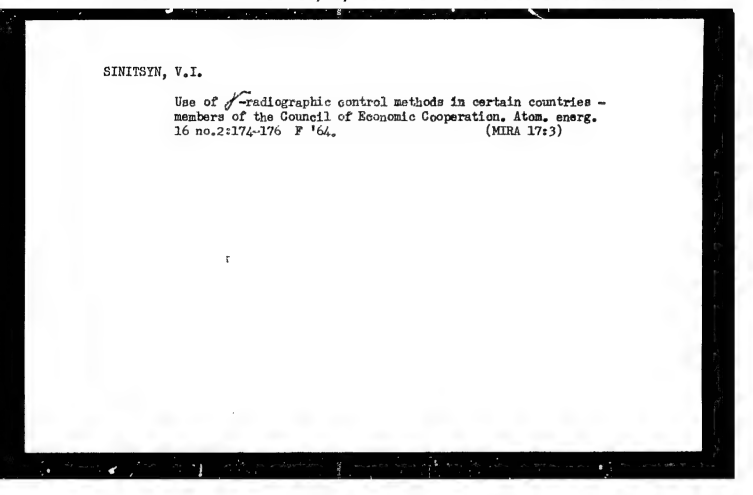
Filippov (D. P. Petrov, N. V. Filippov et al., Fizika plazmy i problema upr. termoyadernykh reaktsiy (Plasma Physics and Problems of Thermonuclear Reactions), v. 4, Izd. AN SSSR, 1958, p. 170) is mentioned. The authors thank Academician L. A. Artsimovich and S. Yu. Luk'yanov for discussion of results, M. A. Savenkov and V. S. Shumanov for assistance. There are 8 figures, 2 tables, and 19 references: 10 Soviet and 9 non-Soviet. The 3 most recent references to English-language publications read as follows: F. H. Coensgen, A. E. Sherman, W. E. Nexsen, Phys. Fluids, 3, 765, 1960; F. R. Scott, R. F. Wenzel, Phys. Rev., 119, 1187, 1960; J. Marschall, Phys. Fluids, 3, 134, 1960.

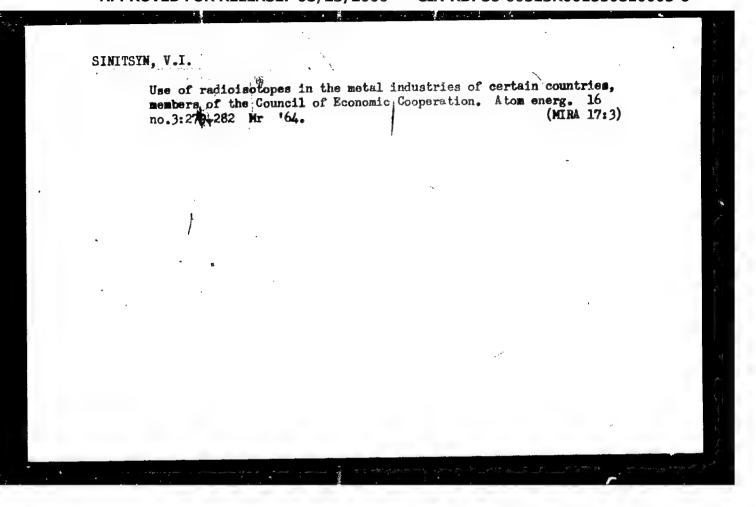
SUBMITTED:

March 21, 1961

Card 2/4

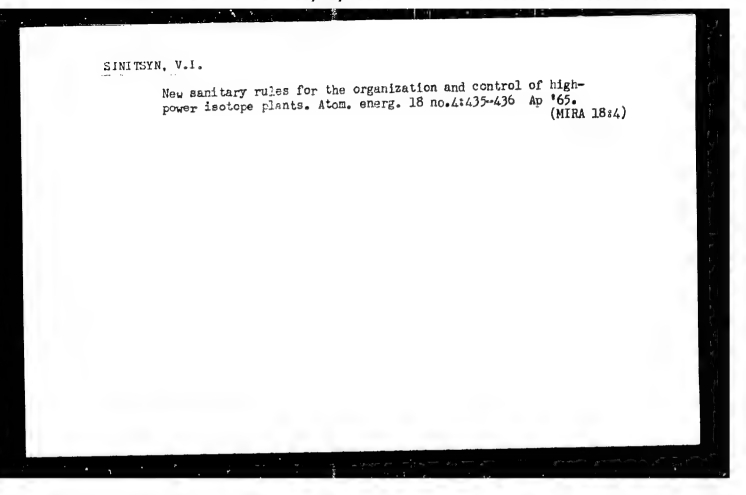






SAVOSIN, S.I.; SINITSYN, V.I.

Use of nuclear geophysical methods in the search, prospecting, and working of mineral deposits. Atom. energ. 18 no.1:81-84 Ja 165. (MIRA 18:2)



L 52955-65 ENT(1)/EPF(n)-2/ENG(m)/EPA(w)-2 Pz-6/Po-4/Pab-10/Pi-4 IJP(c)

ACCESSION NR: AP5010500 UR/0056/65/048/004/1071/1076

AUTHOR: Osovets, S. M.; Sinitsyn, V. I.

TITLE: Dynamic stabilization of a plasma pinch

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 48, no. 4, 1965, 1071-1076

TOPIC TAGS: plasma pinch, dynamic stabilization, plasma stability, high frequency plasma stabilization

ABSTRACT: Experiments are described, in which dynamic stabilization of a pinch carrying currents up to 105 A has been observed in a hydrogen plasma. The experimental apparatus is shown in Fig. 1 of the Enclosure and consists of a main discharge circuit and a stabilizing circuit. The parameters of the main circuit are $C_1 = 30-45~\mu\text{F}$, U = 5-10~kV, and $T = 20-24~\mu\text{sec}$. The discharge chamber is filled with hydrogen to a pressure 0.05--0.1 mm Hg. The stabilizing circuit is made up of six axial copper rods insulated from the electrodes and from the plasma, comprising an inductive load fed from a capacitor bank controlled by a vacuum trigger whose operation can be shifted relative to the initiation of the main discharge by a

Card 1/3

L 52955-65

ACCESSION NR: AP5010500

specified time interval for optimum stabilization. The placement of the stabilizing rods inside the chamber (close to the pinch) represents an attempt to extend the range of dynamic stabilization to higher values of the current. By means of a high-speed framing camera and magnetic probes, it was established that the instabilities inherent to a current-carrying pinch are inhibited if certain conditions with respect to long perturbations are satisfied. These conditions were formulated by one of the authors earlier (Osovets, ZhETF v. 39, 311, 1960). "The authors thank A. M. Andrianov for valuable advice and useful discussions." Orig. art. hast 7 figures and 2 formulas.

ASSOCIATION: None

SUBMITTED: 23nov64

ENCL: 01

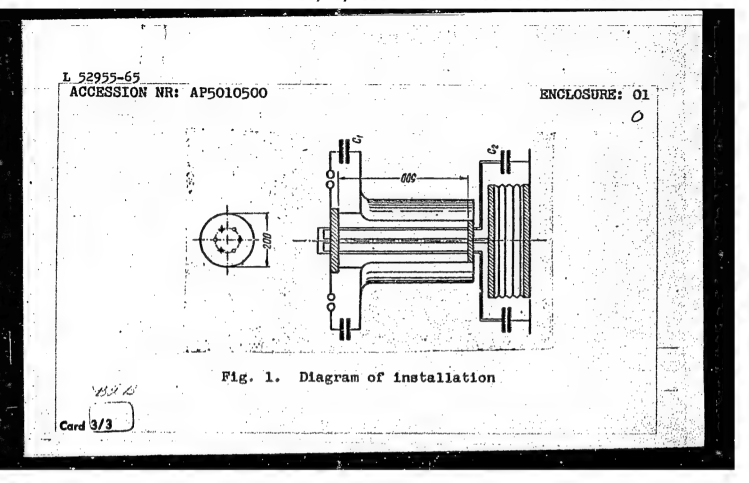
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ME

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OTHER: OOL

Card 2/;



L 45105-66 EWT(1) 1JP(c) AT

ACC NR, AP6024866 SOURCE GODE: UR/0056/66/051/001/0087/0094

AUTHOR: Pavlov, Ye. I.; Sinitsyn, V. I.

46 B

ORG: none

TITLE: Inhibition of instabilities in a plasma column

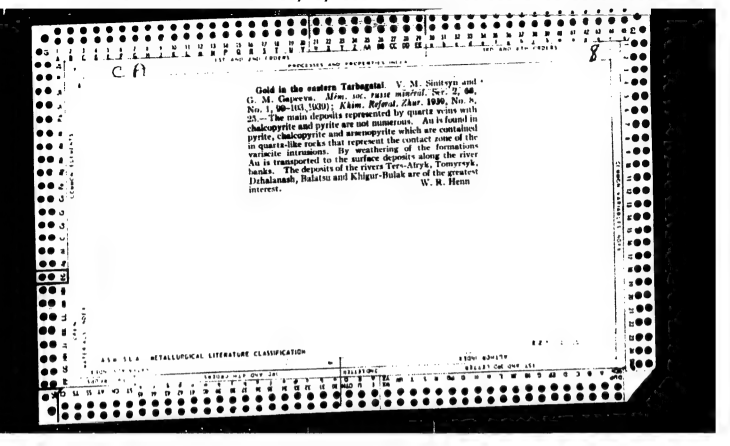
SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 51, no. 1, 1966, 87-94

TOPIC TAGS: plasma column, plasma instability, plasma stability

ABSTRACT: It is shown experimentally that under certain conditions a straight plasma column carrying a current of 100—120 kA can be stabilized by busbars employing a rapidly varying magnetic field. The stabilizing contour consists of six busbars arranged symmetrically on the outer surface of the discharge chamber, which has a diameter of 20 cm. The conclusion regarding the stabilization effect is drawn on the basis of data obtained by streak photography of the radiation, magnetic probe measurements, and recordings by a magnetic element of the amount of energy escaping to the chamber walls. Orig. art. has: 6 figures.

SUB CODE: 20/ SUBM DATE: 15Feb66/ ORIG REF: 004/

Card 1/1 mjs



USSR/Geology CHINA/Geology

Apr 1947

"Structural and Orographical Scheme of the Chinese Tien-Shan," V. M. Sinitsyn, 6 pp

"Izv Ak Nauk Ser Geol" No 4

Study of the Tien-shan, showing that most of the ridges shown in topographical maps are not independent units but parts of elseen larger ridges separated by mountainous depressions. The authornames and identifies these eleven ridges.

17158

5	Waters sunk i Plain perish habited between cation and to	Jurasic into the depression. Basins. Author de the surfa		USER/Geology	
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	9 g	ntinued their development During this time the Tarim he Kutcharskiy and Jarkend i than the contemporary one adiments of the period, and During the last millenium ivers decreased; ground	arim Depress a Ser, Otdel		
49733	Mar 1947 the Taria ents in- Gives lo-	ir development time the Tarim cly and Jarkend ontemporary one. the period, and last millenium med; ground	l Geol"	Mar 1947	

USSR/Geology Jan/Feb 1948

"The History of the Tarim Settled Massive," V. M. Sinitsyn, 132 pp

"Izv Akad Nauk SSSR, Ser Geol" No 1

The Tarim settled massive is the western fragment of the Chinese platform, which settled during the period of the Yenisian movement. Discusses history of the development of the Tarim massive and also shows how its development parallelled the development of some settled regions in China.

SIEMOYU, V. M.

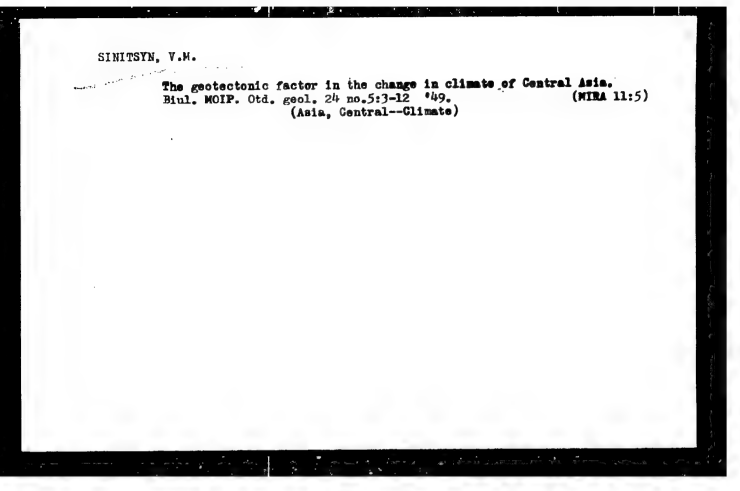
USSR/Geology- Geosynclines

Some Basic Problems of Geosynclines," A. V. Peyve, V. M. Simitsyn

"IZ Ak Nauk SSSR, Ser Geol" No 4, pp 28-52

From long personal investigations in Central Asia, Kazakhstan, Urals and Caucasus, authors develop new ideas on origin, development, and structure of geo-synclines and platforms. Before Upper-Proterozoic era ther developed a single metamorphic continental shell, "panplatform," common for future geosynclines and platforms. At beginning ofera, after sharp change in evolution of all geological processes, geosynclinal stage of development of earth's structure began. Consisted of several qualitatively different stages. Discusses general characteristics of stages of development of posynclinal regions.

PA 162T43



SINITSYN, V.M.

USSR/ Geology

Card 1/1 Pub. 46 = 3/24

Authors 8 Sinitsyn, V. M.

Title t Geological history of the Lobnorsk plain and the Lob Nor Lake

Periodical : Izv. AN SSSR. Ser. geol. 6. 30-42. Nov-Dec 1954

Abstract: Using the data of various investigations the author presents a brief history on the development of the Lob Nor plain and he arrives at the conclusion that the episodical dispalcements of the Lob Nor Lake are explained by tectonic motions which appear non-uniform in various parts of the Tarimsk depression. The Lob Nor plain is situated at the eastern tip of the Tarimsk depression running along the western regions of Central Asia. Twenty-one references: 11 USSR; 1 French; 2 Swedish; 3 German; 2 English and 2 Chinese (1878-1951). Maps.

Institution :

Submitted : February 17. 1954

5/N/75YN, V.M.

USSR/Geology - Volcanoes

Card 1/1 : Pub. 86 - 17/46

Authors : Sinitsyn, V. M., Dr. Geological-Mineralogical Sci.

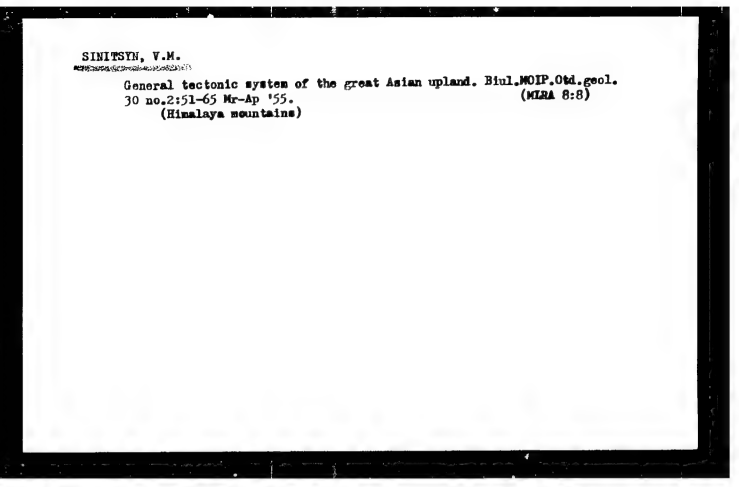
Title : New knowledge about an active volcano in Central Asia

Periodical : Priroda, 43/9, 89-90, Sep 1954

Abstract . The tendency of volcanoes to be located near coastlines or island groups is noted, so that inland volcanoes constitute objects of special interest. The finding of a new active volcano in the Kunlum Mountains north of Tibet is reported confirming the collateral evidence of subterranean activity in that region. Map.

Institution:

Submitted :



SINITSYN, V.M. General physical geographical survey of the Lanches-Alma-Ata railroad region (within the borders of the Chinese People's Republic). Ixv.Vees.geog.eb-va 87 ne.6:505-515 Ne.D '55. (Chine--Physical geography) (Chine--Physical geography)

SINITSYN. V.M.

TO AND THE PARTY OF THE PARTY O

Tectonic origin of the Kunlum range. Dokl.AN SSSR 106 no.5:901-903 F 156. (MERA 9:7)

1.Laboratoriya geologii uglya Akademii nauk SSSR.Predstavleno akademikom V.A.Obruchevym. (Kunlun-Geology, Structural)

SINITSYN, Vasiliy Mikhaylovich; OBRUCHEV, V.A. [deceased], akademik, otvetstvennyy, red.; IVANOV, A.Kh., otvetstvennyy red.; MERGASOV, G.G., red.izd-va; GUSEVA, I., tekhn.red.

[The Turfan-Kham Depression and the Gashun Gobi; geological reconnaissance of 1952] Turfan-Khamiiskaia vpadina i Gashun'skaia Gobi; geologicheskie rekognostsirovki 1952 goda. Moskva, Izd-vo Akad. nauk SSSR, 1957. 106 p. (MIRA 11:1) (Gobi--Geology)

SINITSYN, Vasiliy Mikhaylovich; OBRUCHEV, V.A., akademik, otvetstvennyy red.; GALUSHKO, Ya.A., red.izd-va.

[Northwestern part of Tarim Basin; a geological study] Severozapadneia chast! Tarimskogo basseina; geologicheskii ocherk. Moskva, Izd-vo Akad.nauk SSSR, 1957. 248 p. (MIRA 11:3) (Tarim Basin-Geology)

AUTHOR:	Sinitsyn, V.M.	10-58-3-5/29
TIPLE:	Geographical Observations in High-altitude Regions of Central Asia (Geograficheskiye nablyudeniya v vysokoy Azii)	
PEHIODICAL:	Izvestiya Akademii Nauk SSSR, Ser Nr 3, pp 37 - 47 (USSR)	riya Geograficheskaya, 1958,
ABS [RACT :	In summer 1956, a team of geologistute of the Chinese People's Repued High Asia (a territory of 2,5 Central Asia including the Highlamountain chains of Kun'lun' and the built Tsinkhay-Tibet highway. Was the author of this article, Walled description of his observation article into the following pal structure of high Asia, 2) cliwork, 4) glaciations. There are which are Soviet, 3 English and 1	oblic Academy of Sciences cross- 00,000 square kilometers in nd of Tibet surrounded by the he Himalayas) along the recent- The only Soviet participant .M. Sinitsyn, who gives a de- tions. The author subdivides rts: 1) the latest orographic- mate, 3) the hydrographic net- 4 maps and 10 references. 6 of
ASSOCIATION:	Laboratoriya geologii uglya Akade the Geology of Coal at the AS USS	mii Nauk SSSR (Laboratory for
AVAILABLE: Card 1/1	Library of Congress 1. Geology - Asia	•

SINITSYN, V.M.

AUTHOR:

Sinitsyn, N.M., and Sinitsyn, V.M.

11-58-4-1/16

TITLE:

Tyan'-Shan'. Najor Tectonic Elements (Tyan'-Shan'. Glavneyshiye

elementy tektoniki)

PERICDICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1958, Nr 4,

np 3-17 (USSR)

ABSTRACT:

Tyan'-Shan', one of the largest mountain systems of Asia, is a huge Paleozoic folding formation, composed of a large number of separate tectonic zones, differing in age, structure, deposits, and magmatic occurences. The zoning of its tectonics is expressed in the interlocation of structures of Caledonian and Hercynian stages. The caledonites form one fully separated belt which can be traced along the whole length of the range. The hercynites form two belts - scuthern and northern - which border the Caledonian body. The structure of caledonites is very complicated and has been insufficiently studied. Generally speaking, the whole system of the Lower-Paleozoic folding, with the fragments of pre-Paleozoic structures and large regions of expansion of epi-Caledonian Middle-Paliozoic formations, are attached to the caledonites. The relative importance of fragments of pre-Cambrian structure in the Caledonian structure was taken by one of the authors (Ref. 14) as a criterion for sub-

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Tyan'-Shan'. Major Tectonic Elements

11-58-4-1/16

dividing the Caledonian folding zone into three parts: the Karatau-Talass, Sussamyr and Warat regions. A special feature of the stratigraphic columnar section of the folding zone is a large expanse of thick Lower-Paleozoic strata, an important development of pre-Cambrian strata and secondarily important Middle-Paleozoic deposits. In the Lower-Paleozoic strata, all the Cambrian and Ordovician formations are found, represented mostly by terrigenous deposits and to a lesser part - by carbonaceous and volcanogenous rocks. The magmatism of the caleby the domination of granitoids and by donites is exhibited the rarity of basic and ultra-basic intrusions. The hercynites, which form two belts - southern and northern - represent a complex of usually small folding zones of various age, all along the Middle and Upper Paleozoic. There are three distinct agegroups: early hercynites formed during the Silurian and early Devonian periods; middle hercynites - of Lower and Middle Carboniferous periods and late hercynites - of Upper Carboniferous and Permian periods. The northern Hercynian belt is mainly in China. Only the Djungarian (Dzhungarskiy) Alatau range of mountains belongs to the USSR. The folding structure of its central part belongs to the oldest formations. It is formed by thick sand-shistous strata of Devonian age. The southern

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belt of the Hercynian folding zone tegins at 92nd meridian and extends to the west for 2,000 km reaching the Kyzyl-Kum plain. It is formed by hercynites of three age groups (as above). The early hercynites extend along the southern ranges of Tyan'-Shan' from the Lob-Nor lake to the Fergan range. The middle hercynites form the Chatkal and Kavak zones and the zone of elevated foot-hills of the northern slopes of the Altay range. The Chatkal zone includes the Chatkal, Pskem, partly Ugam, Atoynak and Perganian mountain ranges. The Eavak zone includes the structures of mountains in the middle part of the Maryn River. The late hercynites in the southern branch of Tyan'-Shan' form the South-Gissar, Surmetash, Kara-Chetyr, Karzhen-tau - Kuramin, Dzhamandavan and Aksay (Maydan-Tag) zones, formed in the Upper-Carboniferous and Permian periods. The authors describe in detail all these zones. There are 1 man and 15 Soviet references.

ASSOCIATION:

Leningradskiy gosudarstvennyy universitet, Laboratoriya geologii uglya AN SSSR (The Leningrad State University, Laboratory of Coal Geology of the AS USSR)

SUBMITTED: Card 3/3

August 12,1957 1. Geology - Asia

AUTHOR:

Sinitsyn, V.M.

SOV/12-90-6-3/23

"ITLE:

The Development of the Ideas of Academician V.A. Obruchev in the Recent Investigations of Central Asia (Razvitiye idey akad, V.A. Obrucheva v noveyshikh issledovaniyakh tsentral' noy Azii)

PERIODICAL:

Izvestiya Vsesoyuznogo geograficheskogo obshchestva, 1958, Vol 90, Nr 6, pp 521 - 530 (USSR)

ABSTRACT:

This article is based on ideas formulated by the late Academician V. A. Obruchev who indicated ways of solving problems of the geology and geography of Central Asia. The article deals with two main problems to which Obruchev devoted much attention, i.e. the origin of loess, and recent movements of the Earth crust. Obruchev propounded the theory of the eclian origin of Central Asiatic loess and he considered that loess layers are dissimilar with respect to their composition, structure, occurrence and origin. They can be divided into two categories: typical loess, i.e. unstratified formations originating from dust deposits, transported by winds from deserts; and loess-like stratified layers, deposited by water. He assumed that loess

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507/12-90-6-3/23

The Development of the Ideas of Academician V.A. Obruchev in the Recent Investigations of Central Asia

was accumulated during the glaciation epoch and that the transformation of loess into loess-like layers was caused by the subsequent humidification of the climate in connection with recent movements. There exist three types of loess: loess of mountainous areas, highland loess and loess in alluvial plains. These types are analyzed and the conclusion is made that in mountainous areas eclian loess is prevalent, that the occurrence of proluvial-alluvial loess is developed in high-lands and is also prevalent in the Tarim Plain. Loess accumulation was a continuous process which took place during an extended period of the Quaternary, and in some regions is still going on. The second problem treated by Obruchev was the recent movement of the Earth crust occurring in the Neocene and Quaternary epochs. He proved that these movements have a considerable effect on the development of the actual Earth relief, which can be particularly well observed in the Central Asiatic region. He proved furthermore that recent movements affect the character and structure of the hydro-geographical network, sub-

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SOV/12-90-6-3/23
The Development of the Ideas of Academician V.A. Obruchev in the Recent
Investigations of Central Asia

terrestrial water movements, the climate and the development of organic life. These theories were confirmed by the latest investigations. Obruchev's theories on the movement of the Earth crust explain the tectonic nature and morphology of Central Asiatic mountains. There are 1 map and 10 references, 9 of which are Soviet and 1 German.

Card 3/3

SINITSYN, Vasiliy Mikhaylovish; ZABIROV, B.Sh., red.; LAVREWT'YEVA,
Is.V., red.; MAL'CHEVELIY, G.W., red.kart; MOGHMA, W.I.,
tekhn.red.

[Central Asia] TSentral'naia Axiia. Moskva, Gos.ixd-va
geogr.lit-ry, 1959. 454 p.
(Asia, Gentral--Physical geography)

3(5) AUTHOR:

Sinitsyn. V. M.

507/20-125-6-43/61

TITLE:

Mongolian-Siberian Anticyclone and the Regional Zonality of Eolian Deposits of Central Asia (Mongolo-sibirskiy antitsiklon i regional'naya zonal'nost' eolovykh otlozheniy Tsentral'-

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 6, pp 1326-1328

(USSR)

ABSTRACT:

The Mongolian-Siberian maximum forms in the winter the baric main centre of Eurasia. It is formed in consequence of an extremely intense cooling and condensation of the air over East Siberia and North Mongolia. The known maximum pressure on the whole globe is bound to this region: Irkutsk 810 mm. Furthermore, an extremely intense anticyclone air circulation (like in the title) is related to this maximum which propagates over Central Asia and South-East Europe. The masses of dense, dry, and cold air formed in the above-mentioned region become mobile in the peripheral regions and flow to the regions with lower pressure. The main current flows to Central Asia where the air over the deserts is especially heated and thin. The low Khangay chain as well as the eastern Altay spurs are easily passed. So this air appears in the Gobi plains and

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Mongolian-Siberian Anticyclone and the Regional Zonality SOV/20-125-6-43/61 of Eolian Deposits of Central Asia

dries and cools them in the extreme. The anticyclone which is only 3,000 m high is now almost turned aside by the chains of the Kuen'-lun' and Nan'shan' (6,000m and more) into the latitudinal direction (the depressions of the 40th parallel), partly towards the east - towards Alashan' and Ordos, partly towards the west - to the Tarim basin. This anticyclone is destroyed in spring, in summer, however, the air over the Central Asiatic deserts is heated. A region of low pressure is formed into which currents of humid air penetrate from the Atlantic and Pacific. The air loses, however, almost its entire humidity on the exterior slopes of the border mountains. Over the Gobi the resultant dry marine air masses assume quickly the properties of local air. Thus, dry continental air is preserved during the whole year over Central Asia. This is the reason of the maximum degree of aridity of its climate. The processes of denudation are very weak here in consequence of the few water courses, they almost stop. Winds are, however, very strong and frequent. They are able to do geological work. Not solidified and weakly cemented sediments are blown away, sands whirled up, loess dust clouds

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blown up, and even parent rocks corroded. Therefore the quaternary envelope consists mainly of formations of eolian origin. This work is, however, done by the air currents related to the afore-mentioned anticyclone. This is shown by the zonal distribution of eolian deposits. They lack in the North Mongolia which lies in the region of the formation of the anticyclone and has therefore no considerable atmospheric movements. The air masses in the lake plains of West Mongolia and in the East Gobi depression become more and more mobile till they have assumed the physical properties of local air and the winds die down. Figure 1 shows the zones. A small belt of sand deserts exists in the north where the anticyclone is formed. Vast desert plateaus of stones - hammadas - lie in the following zone where the wind attains its maximum intensity. A broad belt of the southern sand deserts: Takla-Makan, Dzosotyn-Elisu (Dzungaria) and Badanchzhareng (Alaschan') lies on the further way of the anticyclone current. Here the wind is not able to move the sand so that it is accumulated in gigantic quantities. These deserts are followed up by an accumulation zone of eolian loess:

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Mongolian-Siberian Anticyclone and the Regional Zonality of Eolian Deposits of Central Asia

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the northern slope of Kuen'lun', East-Kan'su platform, North Shensi, etc. The dunes reflect the direction of the anticyclone. Finally, it was detected that the Mongolo-Sibirskiy anticyclone existed during the whole postglacial

period, i.e. 12-15,000 years. There is 1 figure.

ASSOCIATION:

Laboratoriya geologii uglya Akademii nauk SSSR (Laboratory

of Coal Geology of the Academy of Sciences, USSR)

PRESENTED:

November 28, 1958, by D. V. Nalivkin. Academician

SUBMITTED:

November 27, 1958

Card 4/4

SINITSYN, Nikolay Mikhaylovich [daceased]; SINITSYN, V.M., prof., otv.
red.; MIKLUKHO-MAKLAY, A.D., red.; OGNEV, V.N., red.;
PORSHIYAKOV, G.S., red.; KULAGIMA, T.I., red.; VODOLAGIMA,
S.D., tekhn.red.

[Tectonics of mountains forming the borders of Pergana] Tektonika
gornogo obramlenita Fergany. Leningrad, Ind-vo Leningrauniv.,
1960. 218 p.

(Fergana—Geology, Structural)

Some characteristics of the distribution of Tertiary coal areas in Eurasia. Trudy Lab. geol. ugl. no.10:243-254 '60.

(MIRA 13:9)

(Europe—Coal geology)

(Asia—Coal geology)

SINITSYN, V.M., doktor geol.-miner.nauk, otv.red.; KULIKOV, M.V., red. izd-va; AHONS, R.A., tekhn.red.

[History of the lower Mesozoic coal accumulation in Kasakhstan.
Part 2] Istoriia Nizhnemezozoiskogo uglenakopleniia v Kazakhstane.
Part 2. Moskva, Izd-vo Akad.nauk SSSR, 1961. 252 p. 53 plates.
(Akademiia nauk SSSR. Laboratoriia geologii uglia, Trudy, no.13).
(MIRA 15:4)

(Kazakhstan-Coal geology)

SINITSYN, Vasiliy Mikhaylovich; LAVROV, V.V., doktor geol.-mineral. nauk, otv. red.; SHENGER, I.A., red. izd-va; FINOGRADOVA, N.F., tekhn. red.

[Paleogeography of Asia]Paleogeografiia Azii. Moskva, Izd-vo Akad. nauk SSSR, 1962. 266 p. (MIRA 16:1) (Asia--Paleogeography)

RUKHIN, Lev Borisovich; SINITSYN, V.M., doktor gool.-miner. nauk, retsenzent; RUKHINA, Ye.V., kand. geol.-miner. nauk, red.; TOKAREVA, T.N., ved. red.; SAFRONOVA, I.M., tekhn. red.

[Fundamentals of general paleogeography]Osnovy obshchei paleogeografii. Izd.2., perer. i dop. Pod red. E.V.Rukhinoi. Leningrad, Gostoptekhizdat, 1962. 628 p. (MIRA 15:11) (Paleogeography)

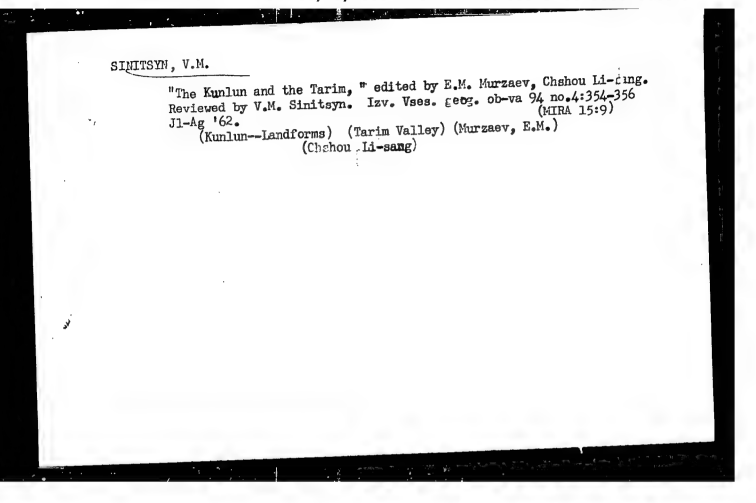
BALASHOV, Z.G.; VRUBLEVSKIY, M.I.; LEVEDEV, V.I.; SINITSYN, V.M.

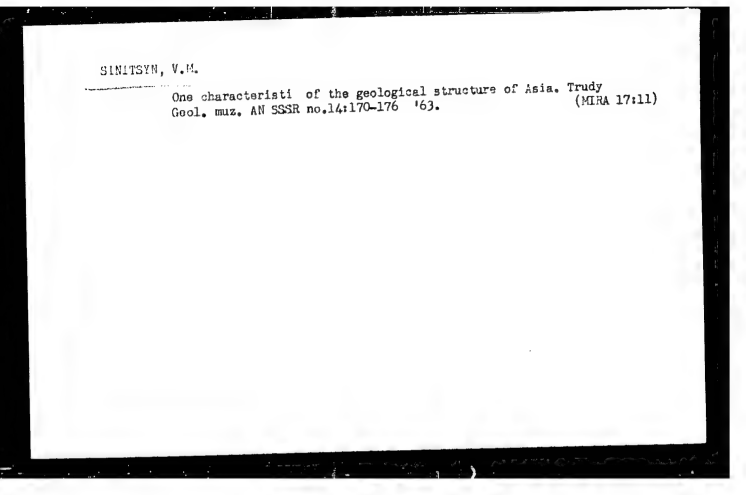
Seventieth birthday of S.S.Kuznetsov. Vest.LGU 18 no.615-7
(MIRA 16:4)

(Kuznetsov, Sergei Sergeevich, 1892-)

KUZNETSOV, S.S.; LEREDEV, V.I.; SINITSYN, V.M.

The most important scientific problem. Vest.LGU 18 no.6:8-11
'63. (Geology)





VOLKOVA, I.B.; NALIVKIN, D.V.; SLATVINSKAYA, Ye.A.; BOCOMAZOV, V.M.;

GAVRILOVA, O.I.; GUREVICH, A.B.; MUDROV, A.M.; NIKOL'SKIY, V.M.;

OSHURKOVA, M.V.; PETRENKO, A.A.; POGREBITSKIY, Ye.O.; RITENBERG,

M.I.; BOCHKOVSKIY, F.A.; KIM, N.G.; LUSHCHIKHIN, G.M.; LYUBER,

A.A.; MAKEDONTSOV, A.V.; SENDERZON, E.M.; SINITSYN, V.M.; SHORIN,

V.P.; BELYANKIN, L.F.; VAL'TS, I.E.; VLASOV, V.M.; ISHINA, T.A.;

KONIVETS, V.I.; MARKOVICH, Ye.M.; MOKRINSKIY, V.V.; PROSVIRYAKOVA,

Z.P.; RADCHENKO, O.A.; SEMERIKOV, A.A.; FADDEYEVA, Z.I.; BUTOVA,

Ye.P.; VERBITSKAYA, Z.I.; DZENS-LITOVSKAYA, O.A.; DUBAR', G.P.;

IVANOV, N.V.; KARPOV, N.F.; KOLESNIKOV, Ch.M.; NEFED'YEV, L.P.;

IVANOV, N.V.; KARPOV, N.F.; KOLESNIKOV, V.V.; LAVROV, V.V.;

POPOV, G.G.; SHTEMPEL', B.M.; KIRYUKOV, V.V.; LAVROV, V.V.;

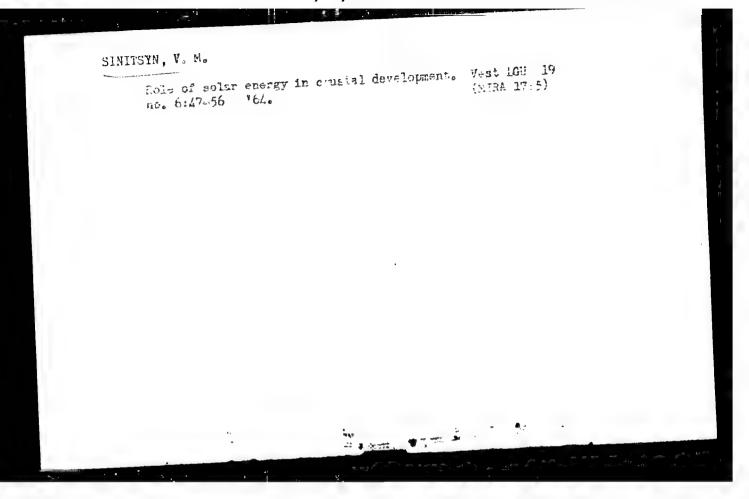
GORSKIY, I.I., glav. red.; GUSEV, A.I., red.; MOLCHANOV, I.I.,

red.; TYZHNOV, A.V., red.; SHABAROV, N.V., red.; YAVORSKIY, V.I.,

red.; REYKHERT, L.A., red.izd-va; ZAMARAYEVA, R.A., tekhn. red

[Atlas of maps of coal deposits of the U.S.S.R.] Atlas kart ugle-nakopleniia na territorii SSSR. Glav. red. I.I.Gorskii. Zam. glav. red. V.V.Mokrinskii. Chleny red. kollegii: F.A.Bochkovskiy i dr. Moskva, Izd-vo Akad. nauk SSSR, 1962. 17 p. (MIRA 16:3)

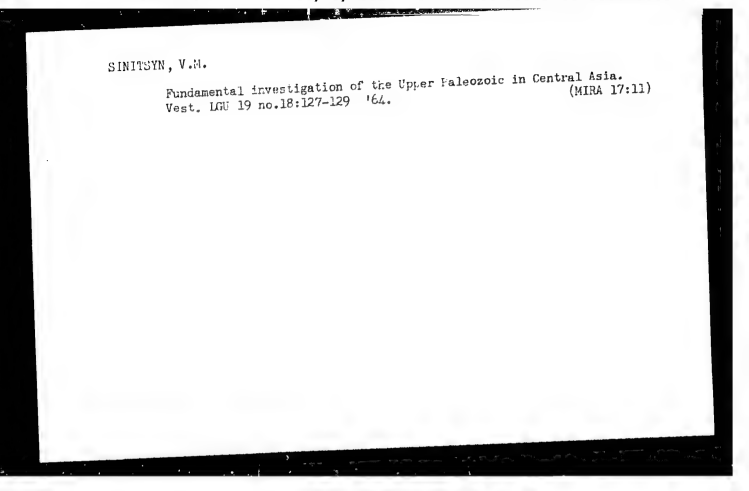
1. Akademiya nauk SSSR. Laboratoriya geologii uglya. 2. Chlenkorrespondent Akademii nauk SSSR (for Muratov). (Coal geology—Maps)



MATROSOV, P. S.; SINITSYN, V. M.

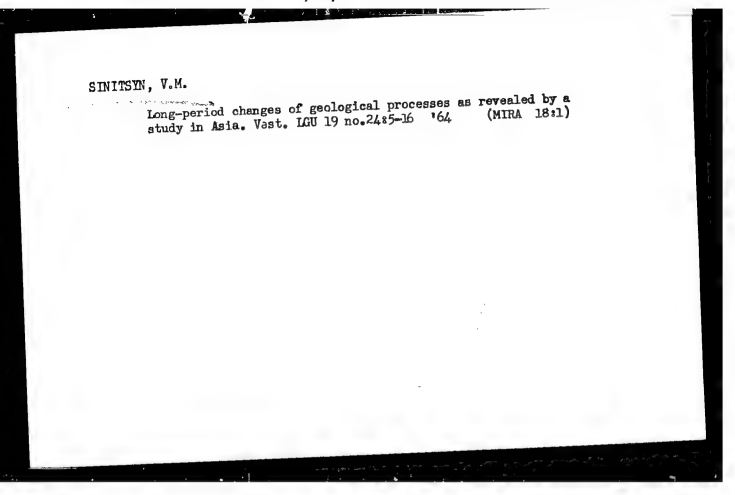
A new land mark in the geological study of Mongolia.

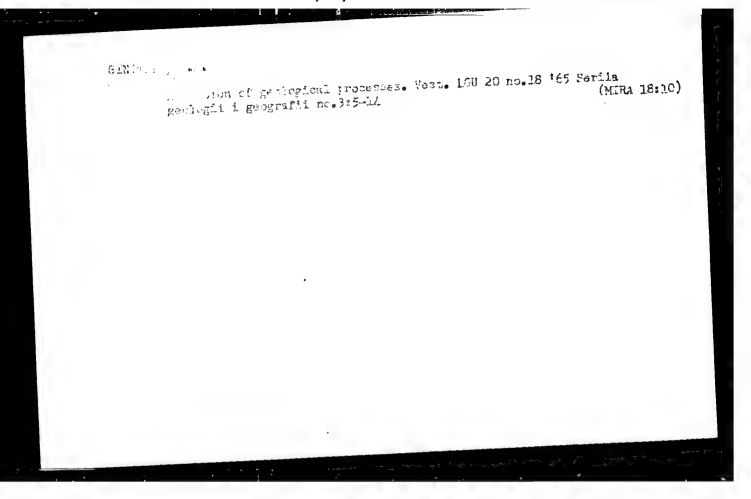
12v. AN SSSR. Ser. geol. 29 no. 1:110-111 Ja *64. (MIRA 17:5)

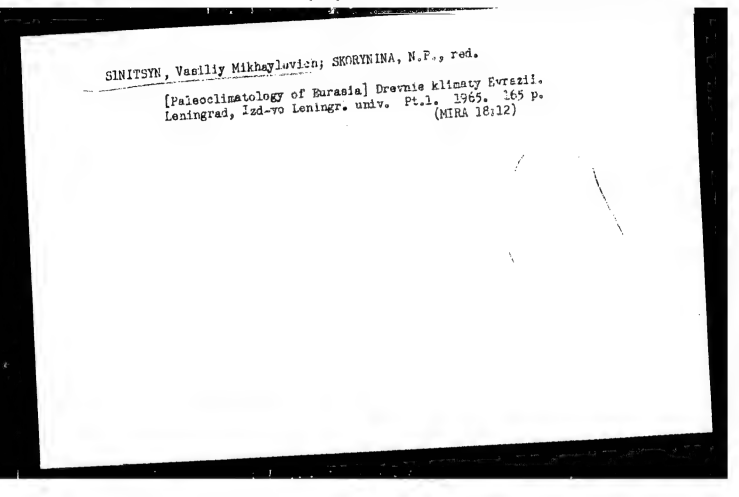


VORONTSOV, Valentin Vladimirovich; SINITSYN, V.M., doktor geol.miner. nauk, prof., otv. redepted and otv.

[Structure and conditions governing the formation of Lower Mesozoic coal measures in the Karaganda Basin] Stroenie i usloviia obrazovaniia nizhnemezozoiskoi uglenosnoi tolshchi usloviia obrazovaniia (MIRA 18:3)







BHUNOV, I.I.; PERREYGIN, N.S.; SINITEYN, V.P.; VISHNYAKOV, V.N., redaktor; PETROVA, M.D., tekhnimuskiy fedaktor.

[Air raid and chemical warfare defense] Protivovosdushnaia i protivoknimicheskaia zashchita. Moskva, Dobrovol noe ob-vo soporativoknimicheskaia zashchita. Moskva, Ill p. [Microfilm] deistviia armii, aviatsii i flotu, 1952. 111 p. [Microfilm] (Air defenses)

BRUSOV, I.I.; PERELIGIN, N.S.; SINITSIN, V.P.; KUROCHKIN, F., redaktor;

PISAHENKO, V., tekhnichnyy redaktor.

[Defense against air bombardments and chemical warfare. Translated

[Defense against air bombardments and chemical warrare. Handlated from the Russian] Protypovitrianyi i protykhimichnyi zakhyst. Pereklad z rosiis'koi. Kyiv, Derzhavne vyd-vo tekhnichnoi lit-ry (MIRA 8:2) URSR, 1953. 108 p. (Air defenses) (Chemical warfare--Safety measures)

SINITSIN, V. P., BRUSOV, I. I. and PERELIGIN, N. S.

"Anti-Aircraft and Anti-Chemical Defense," Kiev, 1955

SINITSYN, V.P., kandidat tekhnicheskikh nauk; MALOV, N.F., kandidat tekhnicheskikh nauk; MANDRAZHITSKIY, M.N.; BORKHUNOVA, V.D.; LAVROVSKIY, K.F., redaktor; DZHATIYEV, S.G., tekhnicheskiy redaktor

[Local air defense; textbook for secondary schools and pedagogical schools] Mestnaia protivovozdushnaia oborona; uchebnoe posobie dlia srednikh shkol i pedagogicheskikh uchilishch. Pod red. Sinitsyna.

Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia
RSFSR, 1956. 150 p. [Microfilm]

(Air defenses)

MOSKALEV, V.D., redaktor; SINITSYN, V.P., redaktor; TERTYCHNYY, A.S., redaktor; KANEVSKAYA, M.D., redaktor; KARYAKINA, M.S., tekhnicheskiy redaktor

[Manual on local air defense] Uchebnoe posobie po MPVO. Pod obshchei red. V.D.Moskaleva, V.P.Sinitsyna, A.S.Tertychnogo. Moskva, Isd-vo DOSAAF, 1956. 222 p. [Microfilm] (NLRA 10:4)

1. Vsesoyuznoye dobrovol'noye obshchestvo sodeystviya armii, aviatsii i flotu.
(Air defenses)

PHASE I BOOK EXPLOITATION 1132

- Levin, M.Ye., Malinin, G.A., Mandrazhitskiy, M.N., Sinitsyn, V.P. and Fedorov, V.I.
- Zashchita ot sredstv massovogo porazheniya (Defense Against Weapons of Mass Destruction) Moscow, Uchpedgiz, 1958. 181 p. 100,000 copies printed.
- Eds. (Title page): Sinshchyn, V.P. Candidate of Technical Sciences and Malinin, G.A. Ed. (Inside book): Lavrovskiy, K.F.; Tech. Ed:Natapov, M.I.
- PURPOSE: This book is intended for public instructors of the PVO DOSAAF (Antiaircraft Defense Unit of the All-Union Voluntary Society for the Promotion of the Army, Aviation and Navy).
- COVERAGE: This book includes general information on atomic, chemical and pacteriological weapons and measures for individual and collective protection from them. The various authors contributed to the text as follows: M.Ye. Levin wrote Chapters 1,2,3,4 and 6; M.N. Mandrazhitskiy Chapters 7,8 and 9; G.A. Malinin ters 1,2,3,4 and 6; M.N. Mandrazhitskiy Chapters 7,8 and V.I. Fedorov Chapter 5. Chapter 10; V.P. Sinitsyn-Chapters 11, 12, and 14; and V.I. Fedorov Chapter 5.

SINITSYN, V.P

PHASE I BOOK EXPLOITATION

SOV/4103

- Levin, Moisey Yevseyevich, Georgiy Andreyevich Malinin, Mikhail Mikolayevich Mandrazhitskiy, Valentin Petrovich Sinitsyn, and Valeriy Ivanovich Fedorov
- Zashchita ot sredstv massovogo porazheniya (Protection Against Means of Mass Destruction) 2nd ed. Moscow, Uchpedgiz, 1960. 176 p. 50,000 copies printed.
- General Ed.: V. P. Sinitsyn, Candidate of Technical Sciences, and G. A. Malinin. Ed.: A. A. Korotkiy; Tech. Ed.: R. V. Tsyppo.
- PURPOSE: This book is intended for the public instructors of PVO DOSAAF (Air Defence Organization under the All-Union Voluntary Society for the Promotion of the Army, Aviation and Havy).
- COVERAGE: The book gives fundamental information on atomic, chemical, and bacteriological weapons and on means of individual and collective protection. It states that the problem has been studied sufficiently and that at the present time adequate means of protection exist for a well-organized and trained population. No personalities are mentioned. There are no references.

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Prote	ect10	on Against Means of Mass Destruction 807/4103	
Ch.	a .	Tasks and Organization of the Local Air Defense Relative to Dwellings, Establishments, Institutions, and State and Collective Farms. Rules of Conduct and Action for the Population According to the Signals of the Local Air Defense	103
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AVA	ILABI	E: Library of Congress (UA926.138 1960) AC/1 8-25	m/ec 5-60
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32610_66 EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) GD/EC SOURCE CODE: UR/0000/66/000/000/0028/0031 ACC NR: AT6011924 AUTHOR: Sinitsyn, V.S. (Novosibirsk); Senin, A.G. (Novosibirsk) ORG: none TITLE: The synthesis of measuring information systems for the extrapolation of random uniform fields SOURCE: Vsesoyuznaya konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskikh izmereniy, 5th. Avtomaticheskiy kontrol' i metody elektricheskikh izmereniy; trudy konferentsii, t. 2: Izmeritel'nyye informatsionnyye sistemy. Ustroystva avtomaticheskogo kontrolya. Elektricheskiye izmereniya neelektricheskikh velichin (Automatic control and electrical measuring techniques; transactions of the conference, v. 2: Information measurement systems. Automatic control devices. Electrical measurements of non-electrical quantities). Novosibirsk, Izd-vo Nauka, 1966, 28-31 TOPIC TAGS: information processing, measuring research, optimal control, automatic control theory, random process. ABSTRACT: Arbitrary dynamical systems are usually under the influence of random interactions, and thus during the analysis and synthesis of measuring systems it is natural to apply statistical methods. Methods developed by the theory of random functions seem to be

Card 1/2

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810005-6"

Card 2/2

SINITSYN, V. V.

Sinitsyn, V. V.

"The biological activity of ultraviolet rays which have passed through light clothing fabrics." State Order of Lenin Inst for the Advanced Training of Physicians imeni S. M. Kirov. Leningrad, 1956. (Dissertation for the Degree of Candidate in Medical Sciences).

Knizhnaya letopis!
No. 21, 1956. Moscow.

p UBSR / General and Specialized Zoology: Insects. Tho Biological Method for the Control of Harmful Insects and Mearids.

Abs Jour: Raf Zhur-Biol., No 13, 1958, 59237.

: Stativkin, V. G., Porogonchenko, B. I., Author

Sinitsyn, V. V.

: Our Mothod of Scttling the Pseudaphycus malinus. Inst Title

Orig Pub: Zashchita rast. ot vredit. i bolczney, 1957,

No 4, 43-44.

Abstract: The propagation of the Comstock mealybug is checked by the presence in her colonies of

35-50% mummies (M) with the Pseudaphyci malini. The yield of M from the soil by manual labor is about 10 thousand M a day per man. It is increased tenfold through the attraction of M from the mass,

Card 1/2

MARCOLIS, S.Ya., inzh.; SINITSYN, V.V., inzh.

Determining the least radii for turning and the width of the "clearance corridor" when transporting large articles.

Prom. stroi. 39 no.11:42-44 '61.

(Goncrete producte)

(Transportation, Automotive)

GORELIK, L.L.; KOVAL'SKIY, N.G.; PODGORNYY, I.M.; SINITSYN, V.V.

Study of the escape of plasma through the magnetic gaps of traps with a field intsenifying toward the periphery. No. 3:576-579 N '62. (MIRA 15:12)

1. Predstavleno akademikom L.A. Artsimovichem.
(Plasma (Ionized gases)) (Magnetic fields)

1,2220 s/057/62/032/011/014/014 B104/B102

246718 AUTHORS:

Gorelik, L. L., and Sinitsyn, V. V.

TITLE:

The separate measurement of energy losses from a plasma due

to radiation and through particles.

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 32, no. 11, 1962, 1406-1408

TEXT: According to the estimates of V. I. Kogan, a 1 cm layer of hydrogen at a pressure of ~0.1 mm Hg absorbs practically no radiation from a plasma, whereas it completely absorbs particles having energies between 50 and 100 ev. Here preliminary results of experiments are given in which this effect is used for separately measuring the energy spectrum of the radiation and of the particles, with the help of a bolometer and a gas filter. The experiments were carried out with a toroidal discharge chamber of type "Beta": inner diameter of the discharge chamber 21.6 cm, longitudinal field H = 600 oersteds, maximum discharge current 65 ka, intensity of the eddy electric field ~ 4v/cm, pressure (3-4)·10-3 mm Hg, discharge time \sim 0.8 msec. The measuring chamber (Fig. 1) is an aluminum box in the form of a cone enclosing the bolometer. The bolometer is Card 1/3

S/057/62/032/011/014/014 B104/B102

The separate measurement of ...

mounted on the end of a movable copper rod enabling it to be moved along the axis of the chamber. If E_b is the energy striking a unit area of the bolometer, and E_o the energy striking unit area of the chamber walls, the energy E_k which is incident on the chamber wall is given by $E_k = k(R)E_b(R)$, where k(R) is a factor which takes account of the solid angle between the bolometer surface and the plasma, and R is the distance between the center of the discharge chamber and the bolometer. Information about the energy loss caused by the particles (E_p) is obtained from the dependence of E_k/E_o on R (Fig. 3). After two days of vacuum treatment E_p is found to be $\approx 60\%$; after three days $\approx 40\%$. There are 3 figures.

SUBMITTED: January 29, 1962 (initially)
March 19, 1962 (after revision)

Fig. 1. (a) Measuring chamber. (b) slit of the measuring chamber. Fig. 3. $E_{\text{relative}} = (E_{\mathbf{k}}/E_{\mathbf{0}}) \cdot 100\%$ as a function of R. Legend: (1) After two days of vacuum treatment, (2) after three days of vacuum treatment. Card 2/3

ACCESSION NR: AT4025318

s/0000/63/000/000/0270/0273

AUTHORS: Gorelik, L. L.; Koval'skiy, N. G.; Podgorny*y, I. M.; Sinitsy*n, V. V.

TITLE: Investigation of plasma in an "Orekh" magnetic trap with the aid of special bolometers

SOURCE: Diagnostika plazmy* (Plasma diagnostics); sb. statey. Moscow, Gosatomizdat, 1963, 270-273

TOPIC TAGS: plasma magnetic field, magnetic mirror, plasma confinement, bolometer, thin film

ABSTRACT: The spatial and time distributions of heat flow from the wall of a magnetic-trap vacuum chamber with a field that increases towards the periphery were investigated to ascertain the influence of the region near the point of zero field in the escape of charged particles at low plasma concentrations, and also the character of

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ACCESSION NR: AT4025318

time variation of the width of an annular magnetic slot. Several specially developed bismuth bolometers were used to measure the heat flow from an "Orekh" magnetic trap. The bolometer constructions are described. Measurements of the magnetic gap have shown that the width of the gap is larger at small values of the magnetic field, and the experimentally observed broadening of the magnetic gap can be sufficiently well explained by classical diffusion. The escape of plasma particles was measured by introducing a metallic cylinder into the trap and measuring the heat escaping through the magnetic gaps with germanium borometers. In the case of the first configuration of the magnetic field in the trap it was found that the particle escape from the system is due to loss of the adiabatic invari-, ant on entering the region of weak magnetic field near the center, whereas in the case of the second configuration the plasma is essentially concentrated in the region of the weak magnetic field near the center. Thin film bolometers were also used to measure the escape of heat from the trap for plasma of high density (~1014 cm-3)

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ACCESSION NR: AT4025318

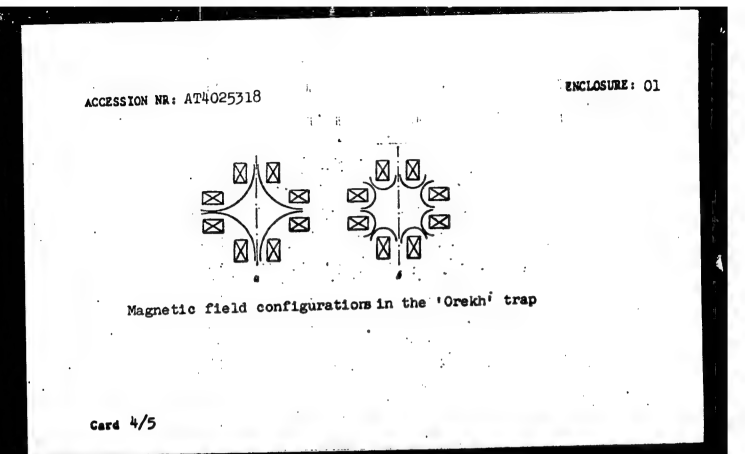
and low density (10¹² cm³). The escape times were found to be 60--70 and 150--200 microseconds, respectively. The bolometers described can be used to solve various problems in plasma physics. Orig. art. has: 2 figures.

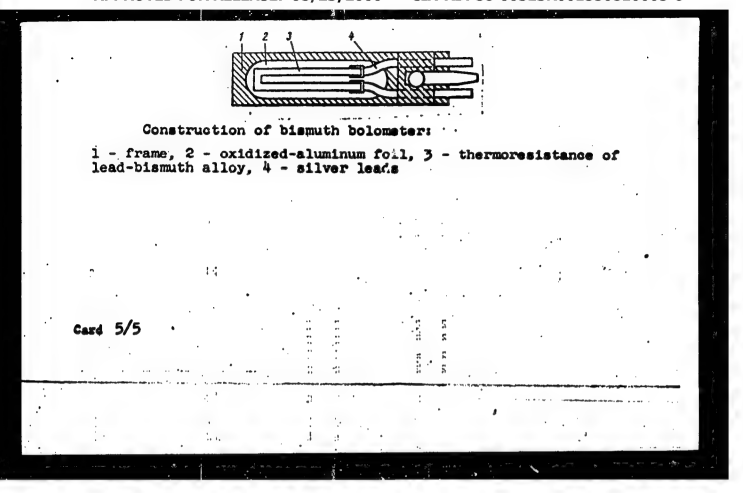
ASSOCIATION: None

SUBMITTED: 190ct63 DATE ACQ: 16Apr64 ENCL: 02

SUB CODE: ME NR REF SOV: 004 OTHER: GUO

Card 3/5





S/0057/64/034/003/0505/0508

ACCESSION NR: AP4020580

AUTHOR: Gorelik, L.L.; Sinitsy*n, V.V.

TITLE: New three-layer bolometers for measuring energy losses in plasmas

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.3, 1964, 505-508

TOPIC TAGS: bolometer, three-layer bolometer, high time resolution bolometer, plasma, plasma energy loss, plasma energy loss measurement

ABSTRACT: This paper describes three types of bolometer having sensitivities from 10^{-4} to 10^{-6} Joule/cm² and resolving times of the order of one microsecond. These bolometers are refinements of the three-layer 10^{-3} Joule/cm² 10^{-6} microsec bolometers described in detail in an accompanying paper (L.L.Gorelik, ZhTF, 34, No. 3, 496, 1964 - see Abstract AP4020579). 1) A bismuth--aluminum oxide--aluminum bolometer is described which has an equilibration time of less than 2 microsec and an electrical time constant (RC product) of about one microsec. This bolometer differs from those described in the accompanying paper chiefly in size (the present bolometer measures 3×0.7 cm²) and in the care with which the components were desiccated at various stages of construction. 2) A germanium--aluminum oxide--aluminum bolometer is des-

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ACC.NR: AP4020580

cribed which has a sensitivity of 10-5 to 10-6 Joule/cm2. The electrical time constant is negligible, but the equilibration time is about 40 microsec. The oxide coated aluminum foil (oxide layer 5 microns thick) was prepared as described in the accompanying paper. The germanium thermal sensitive element was vacuum deposited for 10 to 15 minutes at 1200°C and 3 x 10-4 mm lig. It is believed that better and more consistent results can be obtained by depositing under a higher vacuum. The resistance of the germanium bolometer varies with the surrounding gas pressure. This does not affect its usefulness for the contemplated plasma measurements (see accompanying article cited above). 3) A bismuth--collodion--silver bolometer is described which has a sensitivity of 10-5 to 10-6 Joule/cm2, an electrical time constant of about 1 microsec, and an equilibration time of less than 0.1 microsec. The bolometer was constructed on a 7 x 15 x 0.7 mm3 oxidized dural frame having a 5 x 10 mm2 opening, one side of which was chamfered. A collection film 0.2 to 0.3 microms thick was deposited on this frame by a process that is not described. A 0.1 micron silver film was vacuum deposited on the side of the collodion film facing the chamfered side of the frame. This serves as the heat collector. The Bi-Pb (0.6% Pb) thermal element "In conclusion the was vacuum deposited on the other side of the collodion film. authors express their gratitude to I.K.Kikoin for his interest in the work and for

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ACC. NR. AP4020580

valuable advice, to V.Kh.Volkov for his interest and assistance in the work, to V.I. Nikolayev for his skillful assistance in constructing the bolometers, and to P.N. Orlov for assistance in mastering the technique of preparing the collodion films."
Orig.art.has: 4 figures.

ASSOCIATION: none

SUBMITTED: 28Apr63

DATE ACQ: 31Mar64

ENCL: 00

SUB CODE: PH, SD

NR REF SOV: 003

OTHER: 000

3/3 Card

GORELIK, L.L.; REDKOBORODYY, Yu.N.; SINITSYN, V.V.

Effect of a magnetic field on the heat conductivity of gases with nonspherical molecules. Zhur. eksp. i teor. fis. 48 no.2:761-765 F *65. (MIRA 18:11)

ACCESSION NR: AP4012573

s/0056/64/046/001/0401/0402

AUTHORS: Gorelik, L. L.; Sinitsy*n, V. V.

TITLE: Influence of a magnetic field on the thermal conductivity of gases with nonspherical molecules

SOURCE: Zhurnal eksper. i teoret. fiz., v. 46, no. 1, 1964, 401-402

TOPIC TAGS: nitrogen molecule, paramagnetic gas, diatomic gas, nonspherical molecule, thermal conductivity, effect of magnetic field,
effective magnetic moment, nuclear magnetic moment, Senftleben effect, rotational magnetic moment, viscosity

ABSTRACT: Preliminary results of an investigation of the influence of a magnetic field on the thermal conductivity of N₂ are reported. The apparatus used is similar to the oxygen gas analyzer with magnetic field described by L. L. Gorelik (ZhTF v. 33, no. 12, 1963).

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ACCESSION NR: AP4012573

The change of the thermal conductivity could be judged from the bridge unbalance upon application of the magnetic field. The measurements were in fields.up to 340 Oe at a pressure of 3.5 x 10⁻² mm Hg. The plot of the relative change $(\Delta\lambda/\lambda)$ of the thermal conductivity against H/p (H -- magnetic field, p -- pressure) shows similarity to both the plot of viscosity vs. H/p (J. J. Beenakker et al, Phys. Lett. v. 2, 5, 1962) and to the corresponding plot for oxygen (E. Rieger, Ann. d. Phys. v. 31, 453, 1938), but there is a slight discrepancy between the effective magnetic moment of the nitrogen molecule and that calculated on the basis of the experiment. This suggests that the effect observed in nitrogen is due to rotational as well as to nuclear magnetic moments. More accurate measurements on nitrogen and other gases are planned. to I. K. Kikoin, Yu. M. Kagan, A. A. Sazy*kin, and L. A. Maksimov for valuable discussions and advice, to V. Kh. Volkov for interest and help, and to V. I. Nikolayev for constant help in making the instruments and measurements. The authors are also grateful to L. D.

Card 2/4

ACCESSION NR: AP4012573

Puzikov (deceased) for valuable discussions and advice. Orig. art. has: 2 figures.

ASSOCIATION: None

SUBMITTED: 07Sep63

DATE ACQ: 26Feb64

ENCL: 01

SUB CODE: PH

NO REP SOV: 002

OTHER: 006

Card 3/4